From: Edlund, Carl

To: Delgado, Paige

Cc: Smith, Monica; Petersen, Chris; Moore, Gary; Martin, John; Crossland, Ronnie

Subject: RE: FJ Doyle Site Status Update - 1/3/19- Sunday work request

**Date:** Thursday, January 3, 2019 10:06:25 PM

# Paige- If this is within the original scope of the project, then no problem

If this causes a new increase in \$ then, theer will be a problem

## So ...what is the situation?

From: Delgado, Paige

**Sent:** Thursday, January 03, 2019 1:21 PM **To:** Edlund, Carl <edlund.carl@epa.gov>

**Cc:** Smith, Monica <smith.monica@epa.gov>; Petersen, Chris <petersen.chris@epa.gov>; Moore,

Gary <moore.gary@epa.gov>; Martin, John <martin.john@epa.gov>; Crossland, Ronnie

<Crossland.Ronnie@epa.gov>

**Subject:** Fwd: FJ Doyle Site Status Update - 1/3/19- Sunday work request

#### Carl

Please see the update for the FJ Doyle site below. Also, I would like to request authorization to work on Sunday since the weather appears favorable on that day and we lost quite a bit of time today due to weather. Also, we may get more rain on Monday. Please respond to this email so we know the work is authorized. Please let me know if you have any questions. Thank you

Paige Delgado EPA Region 6 OSC 469.371.2529

## Begin forwarded message:

From: "Delgado, Paige" < Delgado. Paige@epa.gov >

**Date:** January 3, 2019 at 12:57:43 PM CST

**To:** "Smith, Monica" <<u>smith.monica@epa.gov</u>>, "Crossland, Ronnie" <<u>Crossland.Ronnie@epa.gov</u>>, "Gray, David" <<u>gray.david@epa.gov</u>>

**Cc:** "Petersen, Chris" < <u>petersen.chris@epa.gov</u>>, "Moore, Gary"

<<u>moore.gary@epa.gov</u>>, "Martin, John" <<u>martin.john@epa.gov</u>>, "Foster, Althea"

<foster.althea@epa.gov>, "Webster, Susan" <webster.susan@epa.gov>

## Subject: FJ Doyle Site Status Update - 1/3/19

On 1/3/19, the OSC and (ERRS/START) contractors returned to the FJ Doyle site in Leonard, TX to resume the removal of soils contaminated by PCBs and heavy metals from the FJ Doyle site and adjacent residential properties. Unfortunately, due to heavy rains and flooding at the site, site operations were limited to equipment maintenance, securing the site fence and storm water control measures, and planning/financial/documentation activities with a reduced crew and schedule.

On 1/4/19, the OSC and ERRS/START contractors will return to the FJ Doyle site to resume the excavation of soils contaminated with PCBs and heavy metals and restoration of the previously excavated residential properties.

Please let me know if you have any questions or need additional information.

Thank you